

PAT-NO: JP02000075070A

DOCUMENT-IDENTIFIER: JP 2000075070 A

TITLE: TIME OUTPUT DEVICE AND
TIME CORRECTION METHOD

PUBN-DATE: March 14, 2000

INVENTOR-INFORMATION:

NAME

KAWAI, EIJI

COUNTRY

N/A

ASSIGNEE-INFORMATION:

NAME

SONY COMPUTER ENTERTAINMENT INC

N/A

COUNTRY

APPL-NO: JP10245929

APPL-DATE: August 31, 1998

INT-CL (IPC): G04G005/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a time correction method capable of exactly correcting to moved time without manually correcting the time.

SOLUTION: Provided in an automatic time difference correction device 1 are an RTC(real time clock) circuit 2 outputting standard time information showing absolute standard time, a time difference table 3 holding time difference information showing the time difference between the absolute standard time and present position time according to position information showing position, GPS(global positioning system) decoder 4 as a present position obtaining means obtaining the present position information showing the present position, a GPS receiver 5 and an antenna 6, a comparator 7 as a comparison means obtaining the

time difference information corresponding to the present position and an operator 8 calculating the time of the present position based on the time difference information corresponding to the present position and the standard time information.

COPYRIGHT: (C)2000,JPO